Insulation Summary Sheet

<u>Attach</u> Printed Insulation Chart from Insulation Bag or Printout Chart of Specific Brand Used
This Form is to be retained in client weatherization file with insulation chart attached

Client Name	Date:
Attic	Space
Total Insulatable s	equare feet:
Attic Existing Insulation Type: Blown Cellulose	☐ Blown Fiberglass ☐ Fiberglass Batt ☐ None
Existing R-Value:	-
Existing Thickness:	
Installed Insulation Type: ☐ Blown Cellulose ☐	Blown Fiberglass
NEAT/MHEA Required R-Value:	_
Actual R-Value Installed:	- ,,
Installed Thickness:	_ `
Settled Thickness:	
# of Bags Required:	- II
# of Bags Used:	_
	/or Floor square feet: se □ Blown Fiberglass □ Fiberglass Batt □ None
Wall Existing R-Value:	Wall Existing Thickness:
	Wall Existing Philoteness.
Wall Installed Insulation Type: ☐ Blown Cellulos	se 🗖 Blown Fiberglass 🗖 Fiberglass Batt
Wall NEAT/MHEA R-Value:	Wall Installed Thckness:
Installed R-Value: # Bag	gs Batts Required: # Used:
Floor Existing Insulation Type:	se 🗖 Blown Fiberglass 🗖 Fiberglass Batt 🔲 None
Floor Existing R-Value:"	Floor Existing Thickness:"
Floor Installed Insulation Type: Blown Cellulos	se 🗖 Blown Fiberglass 🗖 Fiberglass Batt
Wall NEAT/MHEA R-Value:	Wall Installed Thckness:
Installed R-Value: # Bag	gs Batts Required: # Used:
I certify that I have received a copy of this Insulation Instal	llation sheet
Client Signature	Date

Insulation Summary Sheet

(Attach Printed Insulation Chart from Insulation Bag or Chart Printout of Specific Brand Used)

This Form is to be retained in client weatherization file with insulation chart attached

Client Name	Date:	
Attic Space		
Total Insulatable so Attic Existing Insulation Type: Blown Cellulose Existing R-Value: Existing Thickness: Installed Insulation Type: Blown Cellulose Installed Insulation Type: Rown Cellulose Installed R-Value: Actual R-Value Installed: Installed Thickness: Settled Thickness: # of Bags Required:	quare feet:	
# of Bags Used:		
Wall &/or Floor		
Total Insulatable so	quare feet:	
Wall Existing Insulation Type: ☐ Blown Cellulose	e ☐ Blown Fiberglass ☐ Fiberglass Batt ☐ None	
Wall Existing R-Value:	Wall Existing Thickness:	
Wall Installed Insulation Type: ☐ Blown Cellulose	e ☐ Blown Fiberglass ☐ Fiberglass Batt	
Wall NEAT/MHEA R-Value:	Wall Installed Thckness:	
Installed R-Value: # Bag	s Batts Required: # Used:	
Floor Existing Insulation Type: Blown Cellulose	Blown Fiberglass ☐ Fiberglass Batt ☐ None	
Floor Existing R-Value:	Floor Existing Thickness:	
Floor Installed Insulation Type: Blown Cellulose	e 🗇 Blown Fiberglass 🗇 Fiberglass Batt	
Wall NEAT/MHEA R-Value:	Wall Installed Thckness:	
Installed R-Value: # Bag	s Batts Required: # Used:	

Client Copy

Insulation Summary Sheet

(Attach Printed Insulation Chart from Insulation Bag or Chart Printout of Specific Brand Used)

This Form is to be retained in client weatherization file with insulation chart attached

Date:

Attic Space		
Total Insulatable square feet:		
Attic Existing Insulation Type: Blown Cellulose Blown Fiberglass Fiberglass Batt None		
Existing R-Value:		
Existing Thickness:		
Installed Insulation Type: Blown Cellulose Blown Fiberglass Fiberglass Batt ———		
NEAT/MHEA Required R-Value:		
Actual R-Value Installed:		
Installed Thickness:		
Settled Thickness: "		
# of Bags Required:		
# of Bags Used: "		

Staple in Attic

Client Name